FIG.1

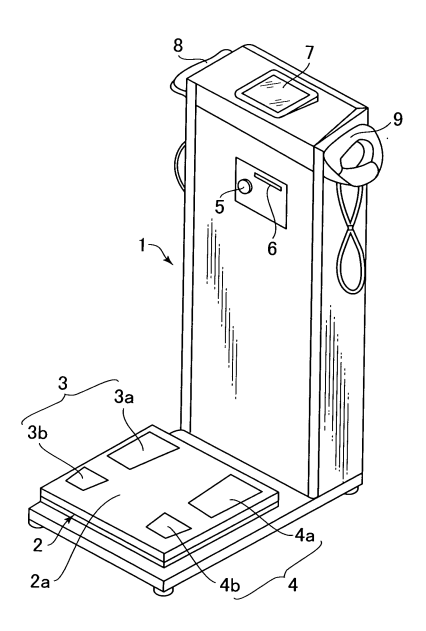
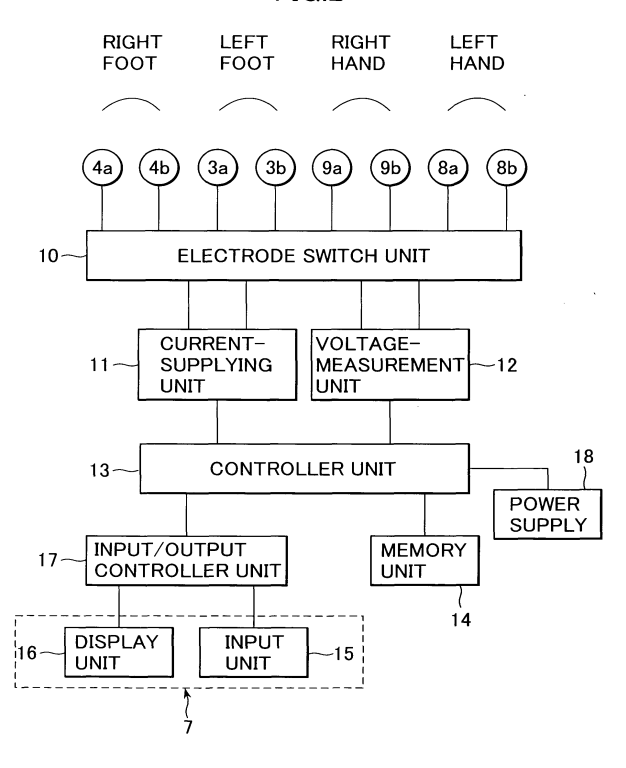
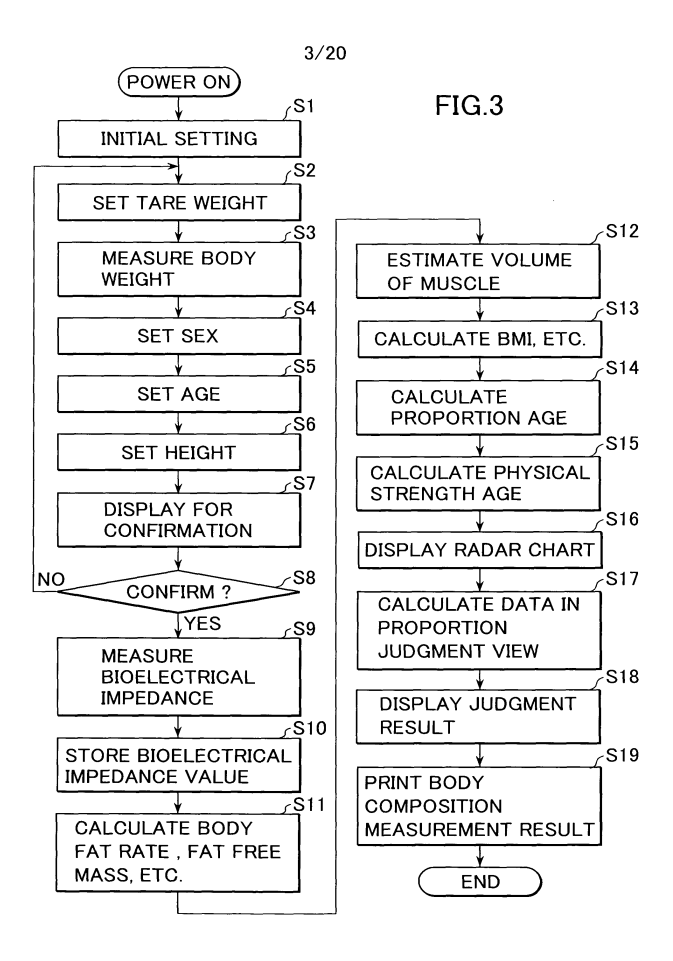


FIG.2





4/20 FIG.4A

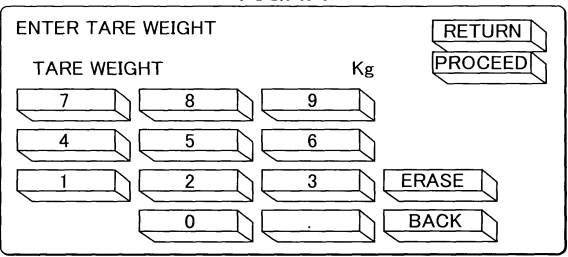


FIG.4B

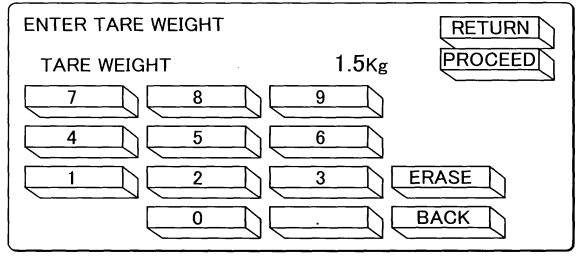


FIG.4C

MEASURE BODY WEIGHT
MOUNT ON PLATFORM WITH BARE FEET
SUBTRACT TARE WEIGHT

-1.5Kg

5/20 **FIG.4D**

BODY WEIGHT: SUBTRACT TARE WEIGHT

RETURN PROCEED

50.2Kg

PROCEED TO NEXT STEP AND ENTER NECESSARY ITEMS

FIG.4E

ENTER BODY BUILD AND SEX

PROCEED

STANDARD STANDARD WOMAN

ATHLETE MAN

ATHLETE WOMAN

FIG.4F

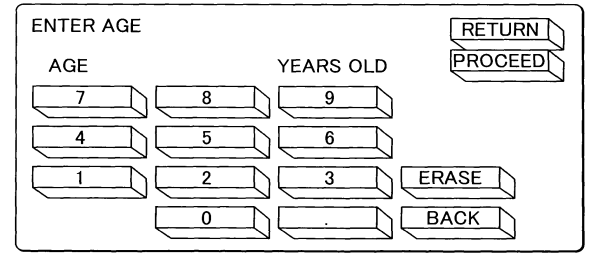


FIG.5A

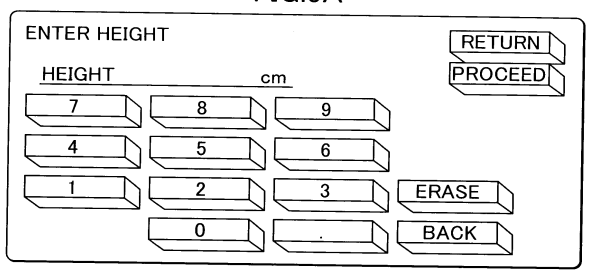
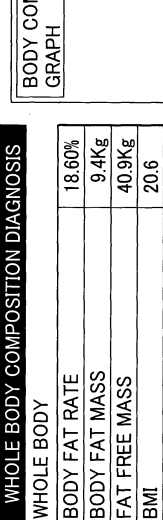
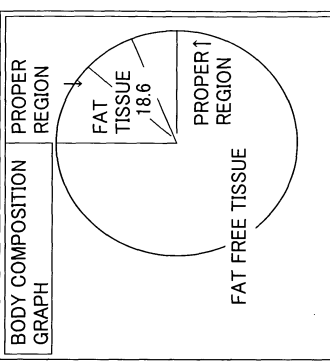


FIG.5B

COMFIRM CONTENT THAT HAVE BEEN SET AND DEPRESS START KEY					
START	STOP				
CONTENT THAT HAVE BEEN SET (DEPRESS RETURN KEY FOR CORRECTION)					
BODY WEIGHT: 50.2Kg BODY BUILD:STANDARD/MAN					
AGE: 73	HEIGHT: 156cm				





53.5Kg

-6.2

38.5Kg

ESTIMATED VOLUME OF MUSCLE

DEGREE OF ADIPOSITY

STANDARD WEIGHT

BMI

FIG.7A

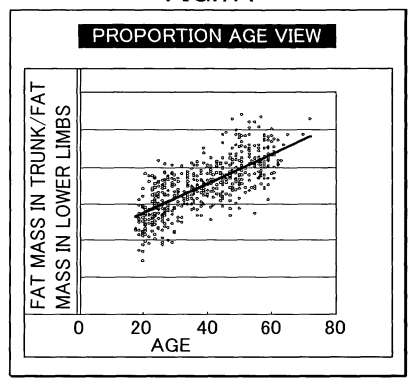


FIG.7B

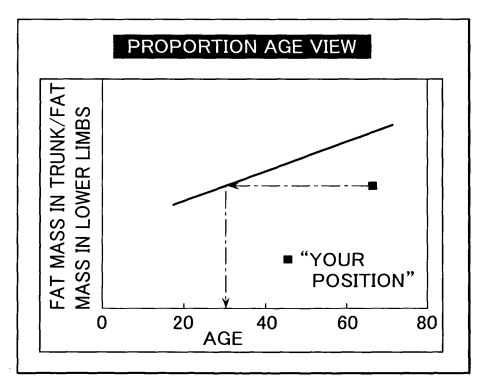


FIG.8A

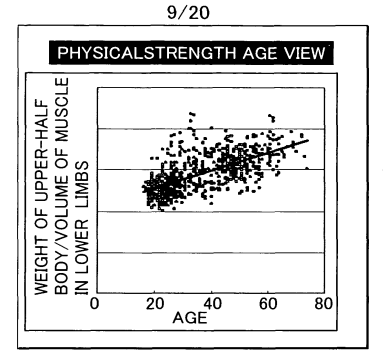


FIG.8B

BALANCE FOR UPPER-HALF AND LOWER-HALF BODIES UPPER-HALF BODY FAT RATE 19.2% FAT MASS 6.6Kg FAT FREE MASS 27.7Kg ESTIMATED VOLUME OF 26.2Kg MUSCLE LOWER-HALF BODY

LOWER-HALF BODY			
FAT RATE	17.5%		
FAT MASS	2.8Kg		
FAT FREE	12 21/~		
MASS	13.2Kg		
ESTIMATED			
VOLUME OF	12.3Kg		
MUSCLE			
WHOLE BODY	577Ω		
RIGHT LEG	258 Ω		
LEFT LEG	264Ω		
RIGHT ARM	293 Ω		
LEFT ARM	290Ω		

PHYSICALSTRENGTH AGE VIEW

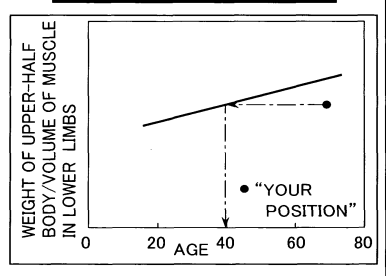
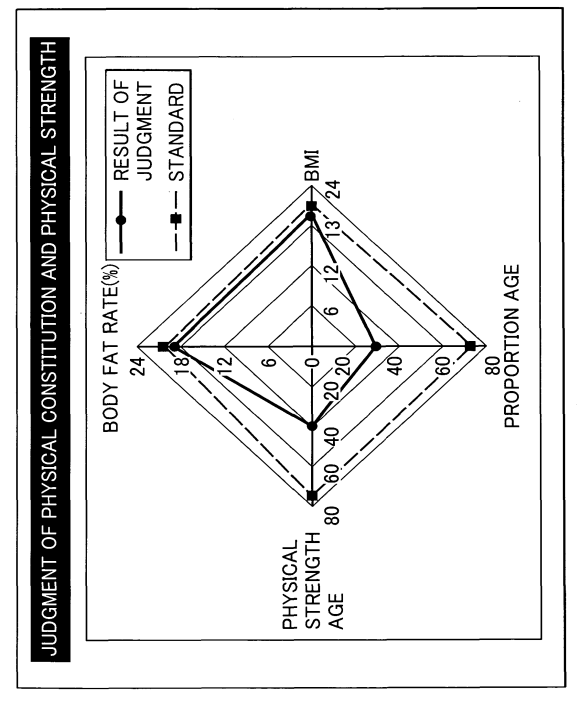


FIG.9



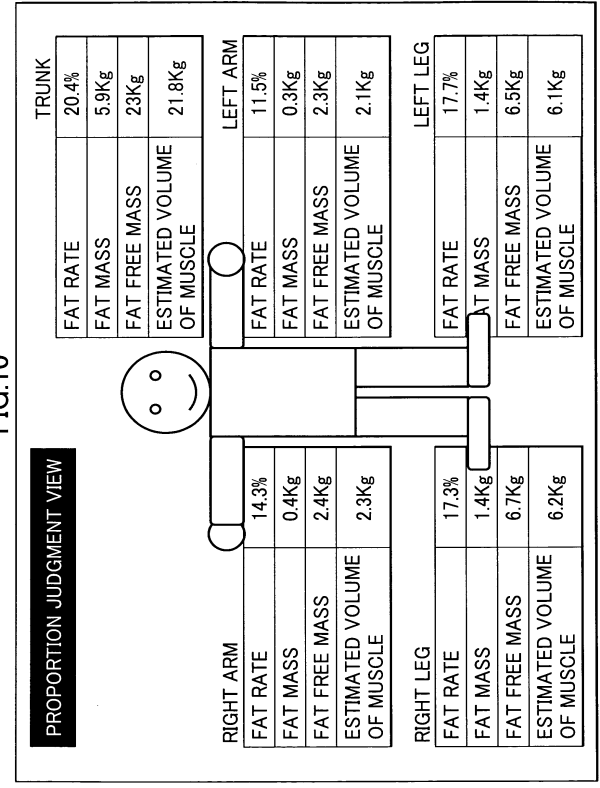


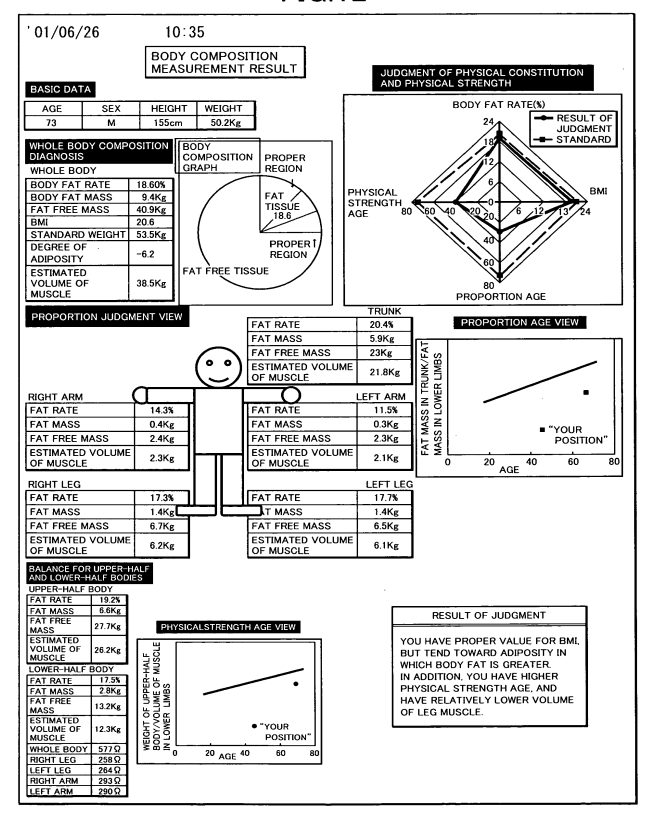
FIG. 10

FIG.11

RESULT OF JUDGMENT

YOU HAVE PROPER VALUE FOR BMI, BUT TEND TOWARD ADIPOSITY IN WHICH BODY FAT IS GREATER. IN ADDITION, YOU HAVE HIGHER PHYSICAL STRENGTH AGE, AND HAVE RELATIVELY LOWER VOLUME OF LEG MUSCLE.

FIG.12



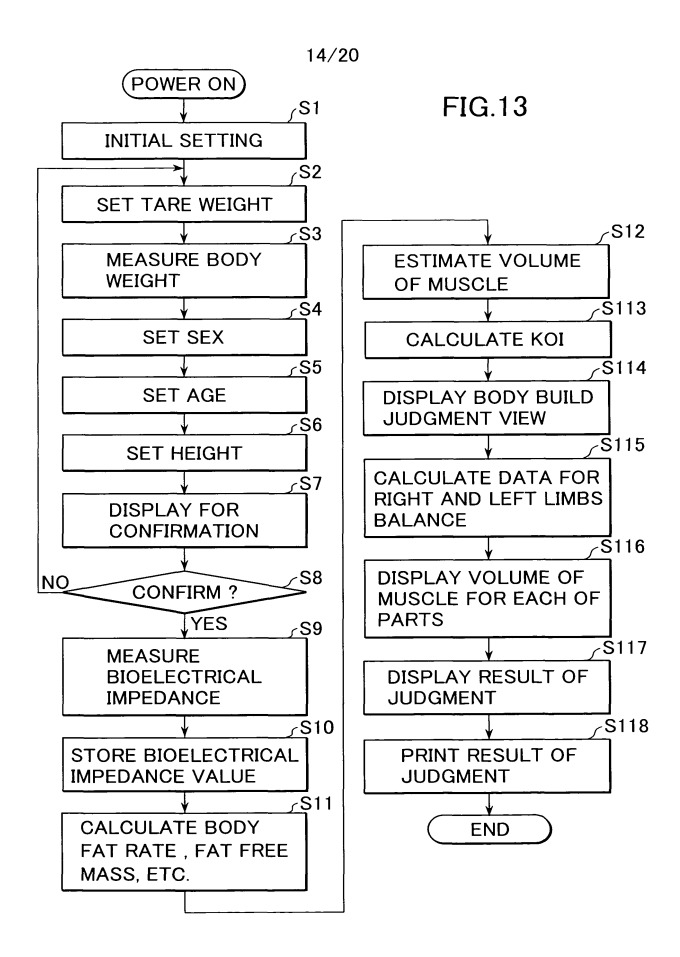


FIG.14

WHOLE BODY COMPOSITION DIAGNOSIS		UPPER-HALF AND LOWER- HALF BODIES BALANCE	
WHOLE BODY		UPPER-HALF BODY	
KOI	4.1	FAT RATE	19.2%
BODY FAT RATE	18.60%	FAT MASS	6.6Kg
BODY FAT MASS	9.4Kg	FAT FREE MASS	27.7Kg
FAT FREE MASS	40.9Kg	ESTIMATED VOLUME	26.2Kg
BMI	20.6	OF MUSCLE	20.2118
IMPEDANCE LOWER-HALF BODY			
WHOLE BODY	577Ω	FAT RATE	17.5%
RIGHT LEG	258 Ω	FAT MASS	2.8Kg
LEFT LEG	264Ω	FAT FREE MASS	13.2Kg
RIGHT ARM	293Ω	ESTIMATED VOLUME	12.3Kg
LEFT ARM	290Ω	OF MUSCLE	12.51\g

FIG.15

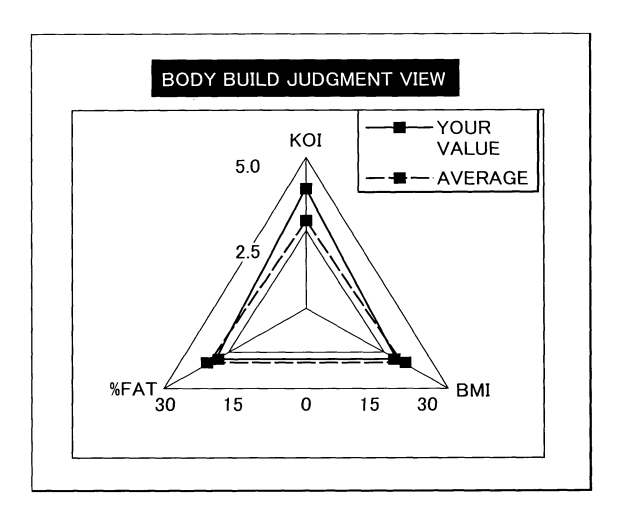


FIG.16

RIGHT AND LEFT LIMBS BALANCE

RIGHT ARM		LEFT ARM	
FAT RATE	12.4%	FAT RATE	12.1%
FAT MASS	0.4Kg	FAT MASS	0.3Kg
FAT FREE MASS	2.4Kg	FAT FREE MASS	2.3Kg
ESTIMATED		ESTIMATED	
VOLUME	2.3Kg	VOLUME	2.1Kg
OF MUSCLE		OF MUSCLE	

RIGHT LEG		LEFT LEG	
FAT RATE	17%	FAT RATE	17.9%
FAT MASS	1.4Kg	FAT MASS	1.4Kg
FAT FREE MASS	6.7Kg	FAT FREE MASS	6.5Kg
ESTIMATED		ESTIMATED	
VOLUME	6.2Kg	VOLUME	6.1Kg
OF MUSCLE		OF MUSCLE	

FIG.17

RIGHT LEG COMPARISON OF VOLUME OF MUSCLE FOR SAME AGE AND SAME PHYSICAL CONSTITUTION

FIG.18

RESULT OF JUDGMENT

YOU HAVE PROPER VALUE FOR BODY FAT RATE AND BMI, BUT BECAUSE OF HIGHER KOI THAT LEADS TO BURDEN TO YOUR KNEES, YOU ARE LIKELY TO SUFFER FROM OSTEOARTHRITIS.

THE REASON FOR WHICH IS THAT YOU HAVE LESSER VOLUME OF LEG MUSCLE. THEREFORE, YOU NEED TO PAY EFFORT TO INCREASE THE VOLUME OF LEG MUSCLE FOR RELIEVING ANY BURDEN TO THE KNEES.

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FIG.19

01/06/26

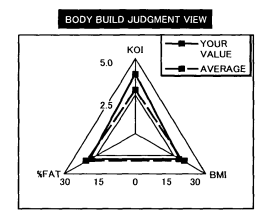
10:35

JUDGMENT RESULT FOR POSSIBILITY OF OCCURRENCE OF OSTEOARTHRITIS

BASIC DATA

AGE	SEX	HEIGHT	WEIGHT
73	М	155cm	50.2Kg

WHOLE BODY COMPOSITION DIAGNOSIS		BALANCE FOR UPPER AND LOWER-HALF BO	
WHOLE BODY		UPPER-HALF BODY	
KOI	4.1	FAT RATE	19.2%
BODY FAT RATE	18.60%	FAT MASS	6.6Kg
BODY FAT MASS	9.4Kg	FAT FREE MASS	27.7Kg
FAT FREE MASS	40.9Kg	ESTIMATED VOLUME	26 21/-
ВМІ	20.6	OF MUSCLE	26.2Kg
IMPEDANCE		LOWER-HALF BODY	
WHOLE BODY	577Ω	FAT RATE	17.5%
RIGHT LEG	258 Ω	FAT MASS	2.8Kg
LEFT LEG	264Ω	FAT FREE MASS	13.2Kg
RIGHT ARM	293Ω	ESTIMATED VOLUME	10.0%
LEFT ARM	290Ω	OF MUSCLE	12.3Kg

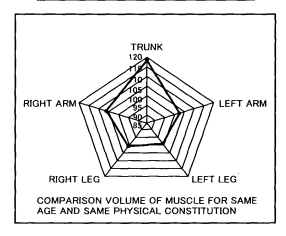


VOLUME OF MUSCLE FOR EACH OF PARTS

RIGHT AND LEFT LIMBS BALANCE

RIGHT ARM		LEFT ARM	
FAT RATE	12.4%	FAT RATE	12.1%
FAT MASS	0.4Kg	FAT MASS	0.3Kg
FAT FREE MASS	2.4Kg	FAT FREE MASS	2.3Kg
ESTIMATED VOLUME OF MUSCLE	2.3Kg	ESTIMATED VOLUME OF MUSCLE	2.1Kg

RIGHT LEG		LEFT LEG	
FAT RATE	17%	FAT RATE	17.9%
FAT MASS	1.4Kg	FAT MASS	1.4Kg
FAT FREE MASS	6.7Kg	FAT FREE MASS	6.5Kg
ESTIMATED		ESTIMATED	
VOLUME	6.2Kg	VOLUME	6.1Kg
OF MUSCLE	l	OF MUSCLE	L



RESULT OF JUDGMENT

YOU HAVE PROPER VALUE FOR BODY FAT RATE AND BMI, BUT BECAUSE OF HIGHER KOI THAT LEADS TO BURDEN TO YOUR KNEES, YOU ARE LIKELY TO SUFFER FROM OSTEOARTHRITIS. THE REASON FOR WHICH IS THAT YOU HAVE LESSER VOLUME OF LEG MUSCLE. THEREFORE, YOU NEED TO PAY EFFORT TO INCREASE THE VOLUME OF LEG MUSCLE FOR RELIEVING ANY BURDEN TO THE KNEES.